(FCI05JP3206 D4-D7)

D4 (CN2435615Y): Title of the Utility Model

Tee-Joint Tubular Member of Plastic Alloy

<u>Abstract</u>

The present utility model relates to a tee-joint tubular member of plastic alloy, and solves the problem of on-spot rupture of threading of the tee-joint tubular member of plastic alloy. Tube orifices at both ends of the tee-joint tubular member of plastic alloy are provided with female threads, tube orifices having identical tube diameter at the center are provided with female threads along the length direction of the tubular member, and a layer of strengthening healing agent is coated on the threads. The claimed tee-joint tubular member of plastic alloy is resistant to acid corrosion, never goes rusty, maintains sanitary water quality, simplifies the assembling method, saves both time and manpower consumption, and lowers construction costs.

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[12] 实用新型专利说明书

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[22]申请日 2000.3.24 [24]銀征日 2001.3.22 [73]专利权人 湘潭展辉化学建材有限责任公司 地址 411100 湖南省湘潭市韶山西路欧家岭 10 号

[72]设计人 颜正良

[21] 申請号 00224447.0

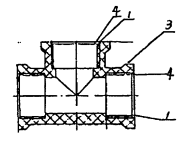
[74] 专利代理机构 湘潭市专利事务所 代理人 程一兵

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[54]实用新型名称 塑料合金正三通管件

[57] 接要

本实用新型涉及一种塑料合金正三通管件,它解决了塑料合金正三通管件现场 攻丝加工断裂的问题。它是由塑料合金正三通管件现场的管口处开有内螺纹,沿管件长度方向中部有相同管径的管口开有内螺纹,在螺纹上涂有一层增固愈合剂。塑料合金正三通管件耐酸腐蚀,永不生锈,能保持水质卫生,简化了施工方法,省时省力,降低了工程造价。



说明书附图

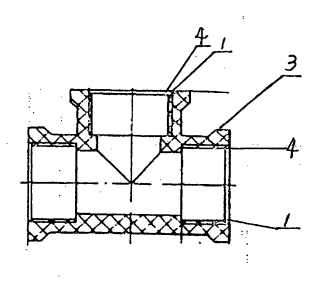


图 1